RECEIVED
CENTRAL FAX CENTER

Serial No. 10/565,076 Docket No. 8048-1138 Page 2

FEB 2 3 2007

## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

## Listing of Claims:

- 1-15. (Cancelled)
  - 16. (New) A write-once-type recording medium comprising:
  - a data area to record therein the record data;
- a control information recording area, which includes a definite defect management area to record therein defect management information of said data area, to record therein information for controlling at least one of operations of recording and reading in said data area; and
- a shared area, which is disposed between said control information recording area and said data area, to record therein evacuation data which is record data to be recorded at a position of a defect in said data area and to temporarily record therein to temporarily record therein the defect management information of said data area, the evacuation data being recorded with one predetermined point which exists in said shared area as a start point, the defect management information being recorded with another predetermined point which exists at a different point from the one point as a start point, in said shared area.

- 17. (New) The write-once-type recording medium according to claim 16, wherein the evacuation data is continuously recorded with the one point as the start point and the defect management information is continuously recorded with the another point as the start point, in said shared area.
- 18. (New) The write-once-type recording medium according to claim 15, wherein the one point corresponds to one end point in said shared area, and the another point corresponds to the other end point which faces the one end point in said shared area.
- 19. (New) The write-once-type recording medium according to claim 16, wherein the evacuation data and the defect management information are each recorded, repeatedly, a plurality of times, in said shared area.
- 20. (New) A recording apparatus for recording record data onto a write-once-type recording medium comprising:
  - (i) a data area to record therein the record data;
- (ii) a control information recording area, which includes a definite defect management area, to record therein defect management information of said data area to record therein information for controlling at least one of operations of recording and reading in said data area; and

- (iii) a shared area, which is disposed between said control information recording area and said data area, to record therein evacuation data which is record data to be recorded at a position of a defect in said data area and to temporarily record therein the defect management information of said data area, said recording apparatus comprising:
- a first recording device for recording the record data into said data area; and
- a second recording device for recording the evacuation data and the defect management information into said shared area, said second recording device recording the evacuation data with one predetermined point which exists in said shared area as a start point, said second recording device recording the defect management information with another predetermined point which exists at a different point from the one point as a start point, in said shared area.
- 21. (New) The recording apparatus according to claim 19, wherein said second recording device continuously records the evacuation data with the one point as the start point, the one point corresponding to one end point in said shared area, and said second recording device continuously records the defect management information with the another point as the start point, the another

point corresponding to the other end point which faces the one end point in said shared area.

- 22. (New) A recording method of recording record data onto a write-once-type recording medium comprising:
  - (i) a data area to record the record data;
- (ii) a control information recording area, which includes a definite defect management area to record therein defect management information of said data area, to record therein information for controlling at least one of operations of recording and reading in said data area; and
- (iii) a shared area, which is disposed between said control information recording area and said data area, to record therein evacuation data which is record data to be recorded at a position of a defect in said data area and to temporarily record therein the defect management information of said data area, said recording method comprising:
- a first recording process of recording the record data into said data area; and
- a second recording process of recording the evacuation data and the defect management information into said shared area,
- said second recording process recording the evacuation data with one predetermined point which exists in said shared area as a

start point, said second recording process recording the defect management information with another predetermined point which exists at a different point from the one point as a start point, in said shared area.

- 23. (New) A reproducing apparatus for reproducing the record data recorded on a write-once-type recording medium comprising:
  - (i) a data area to record therein the record data;
- (ii) a control information recording area, which includes a definite defect management area to record therein defect management information of said data area to record therein information for controlling at least one of operations of recording and reading in said data area; and
- (iii) a shared area which is disposed between said control information recording area and said data area, to record therein evacuation data which is record data to be recorded at a position of a defect in said data area and to temporarily record therein the defect management information of said data area, the evacuation data being recorded with one predetermined point which exists in said shared area as a start point, the defect management information being recorded with another predetermined point which exists at a different point from the one point as a start point, in said shared area, said reproducing apparatus comprising:

a reading device for reading the defect management information recorded in said shared area; and

a reproducing device for reproducing the record data recorded in said data area or the evacuation data recorded in said spare area, on the basis of the defect management information.

- 24. (New) A reproducing method of reproducing the record data recorded on a write-once-type recording medium comprising:
  - (i) a data area to record therein the record data;
- (ii) a control information recording area, which includes a definite defect management area to record therein defect management information of said data area, to record therein information for controlling at least one of operations of recording and reading in said data area; and
- (iii) a shared area, which is disposed between said control information recording area and said data area, to record therein evacuation data which is record data to be recorded at a position of a defect in said data area and to temporarily record therein the defect management information of said data area, the evacuation data being recorded with one predetermined point which exists in said shared area as a start point, the defect management information being recorded with another predetermined point which exists at a different point from the one point as a start point, in said shared area, said repro-

ducing method comprising:

a reading process of reading the defect management information recorded in said shared area; and

a reproducing process of reproducing the record data recorded in said data area or the evacuation data recorded in said spare area, on the basis of the read defect management information.

- 25. (New) A computer program product for recording control in a computer-readable medium for tangibly embodying a program of instructions executable by a computer provided for a recording apparatus, said program making the computer function as at least one portion of a first recording device and a second recording device, said recording apparatus for recording record data onto a write-oncetype recording medium comprising:
  - (i) a data area to record therein the record data;
- (ii) a control information recording area, which includes a definite defect management area to record therein defect management information of said data area, to record therein information for controlling at least one of operations of recording and reading in said data area; and
- (iii) a shared area, which is disposed between said control information recording area and said data area, to record therein evacuation data which is record data to be recorded at a position of a

defect in said data area and to temporarily record therein the defect management information of said data area, said recording apparatus comprising:

said first recording device for recording the record data into
said data area;

said second recording device for recording the evacuation data and the defect management information into said shared area,

said second recording device recording the evacuation data with one predetermined point which exists in said shared area as a start point, said second recording device recording the defect management information with another predetermined point which exists at a different point from the one point as a start point, in said shared area.

- 26. (New) A computer program product for reproduction control in a computer-readable medium for tangibly embodying a program of instructions executable by a computer provided for a reproducing apparatus, said program making the computer function as at least one portion of a reading device and a reproducing device, said reproducing apparatus for reproducing the record data recorded on a write-oncetype recording medium comprising:
  - (i) a data area to record therein the record data;

- (ii) a control information recording area, which includes a definite defect management area to record therein defect management information of said data area, to record therein information for controlling at least one of operations of recording and reading in said data area; and
- (iii) a shared area, which is disposed between said control information recording area and said data area, to record therein evacuation data which is record data to be recorded at a position of a defect in said data area and to temporarily record therein the defect management information of said data area, the evacuation data being recorded with one predetermined point which exists in said shared area as a start point, the defect management information being recorded with another predetermined point which exists at a different point from the one point as a start point, in said shared area,

said reproducing apparatus comprising:

said reading device for reading the defect management information recorded in said shared area; and

said reproducing device for reproducing the record data recorded in said data area or the evacuation data recorded in said spare area, on the basis of the defect management information.